

Why Is This Important?



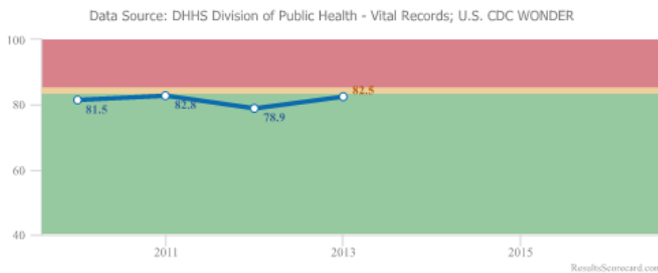
Nebraska Healthy People 2020: Diabetes

According to HealthyPeople.gov, diabetes affects an estimated 23.6 million people in the United States, and almost 25 percent may not have been diagnosed and are unaware they have the disease, thus potentially missing out on effective therapy that can prevent or delay complications from diabetes, which include kidney failure, lower limb amputations, adult-onset blindness and heart disease. The rate of diabetes continues to increase in the United States and throughout the world. In the United States, it is the 7th leading cause of death.

Indicators

HP2020 Diabetes-related death rate per 100,000 population (age-adjusted).

Time Period	Actual Value	Target Value	Current Trend	Baseline %Change
2013	82.5	82.5	↗ 1	1% ↗
2012	78.9	—	↘ 1	-3% ↘
2011	82.8	—	↗ 1	2% ↗
2010	81.5	—	→ 0	0% →



Story Behind the Curve

National Comparison 2013: 69.2

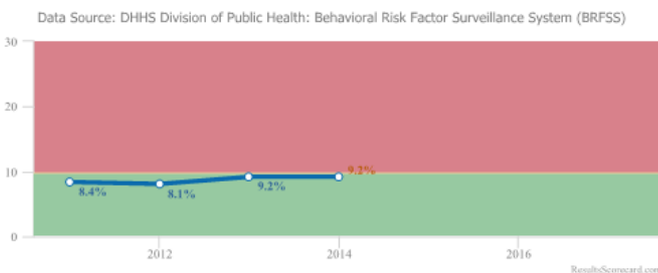
Nebraska Racial/Ethnic Comparison (2009-2013, combined):

- White NH: 79.3
- African American NH: 148.7
- Native American NH: 189.5
- Asian/Pacific Islander NH: 55.0
- Hispanic: 82.8

NH = Non-Hispanic

HP2020 Percentage of adults aged 18 and over who have ever been told by a doctor or other health professional that they have diabetes (excluding pregnancy).

2014	9.2%	9.2%	→ 1	10% ↗
2013	9.2%	—	↗ 1	10% ↗
2012	8.1%	—	↘ 1	-4% ↘
2011	8.4%	—	→ 0	0% →



Story Behind the Curve

National Comparison 2013: 9.6%

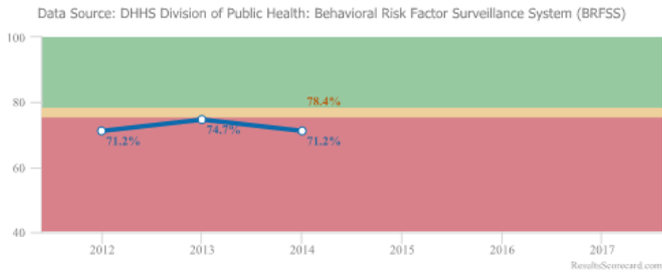
Nebraska Racial/Ethnic Comparison (2011-2013, combined, age-adjusted):

- White NH: 7.5%
- African American NH: 12.8%
- Native American NH: 19.1%
- Asian/Pacific Islander NH: 7.1%
- Hispanic: 12.4%

NH = Non-Hispanic

HP2020 Among those with diabetes, percentage of adults aged 18 and over who had their HbA1C checked two or more times in the past year.

2014	71.2%	78.4%	↓ 1	0% →
2013	74.7%	—	↑ 1	5% ↑
2012	71.2%	—	→ 0	0% →



Story Behind the Curve

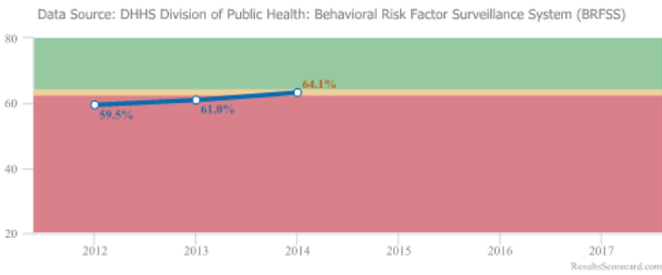
Nebraska Racial/Ethnic Comparison (2012-2013, combined, age-adjusted):

- White NH: 69.4%
- African American NH: 71.4%
- Native American NH: 78.3%
- Asian/Pacific Islander NH: -%
- Hispanic: 59.9%

NH = Non-Hispanic

HP2020 Among those with diabetes, the percentage of adults aged 18 and over who perform self-blood glucose monitoring at least once per day.

2014	63.3%	64.1%	↑ 2	6% ↑
2013	61.0%	—	↑ 1	3% ↑
2012	59.5%	—	→ 0	0% →



Story Behind the Curve

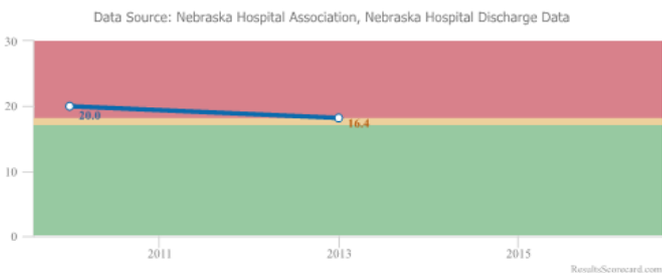
Nebraska Racial/Ethnic Comparison (2012-2013, combined, age-adjusted):

- White NH: 60.8%
- African American NH: 70.5%
- Native American NH: 61.3%
- Asian/Pacific Islander NH: -%
- Hispanic: 52.9%

NH = Non-Hispanic

HP2020 Hospitalizations for lower extremity amputations per 1,000 persons with diabetes.

2013	18.2	16.4	↓ 1	-9% ↓
2010	20.0	—	→ 0	0% →



Definition

This scorecard is created to track performance, therefore the demonstration of data within color markers identifies the boundaries of what we define as success. In some instances, a trend may be moving in the wrong direction, but still may be within our 'Target for Success' area. The use of Color Bands and Color Arrows help to define the Target for Success and Current Progress.

Green, Black and Red arrows are used to reflect our 'Current Progress' status.

- GREEN Arrow = We're getting better!

- BLACK Arrow = We're maintaining our position.
- RED Arrow = We're going in the wrong direction.

Green, Yellow or Red color bands are used to reflect our 'Target for Success' zones.

- GREEN Color Band = We've reached our Target for Success!
- YELLOW Color Band = We're making progress, but not quite there yet.
- RED Color Band = We're below our Target for Success.

Data is described with the Time Period, Actual Value, Target Value, Current Trend and Baseline Change %. These mean:

- Time Period - The most current time period for which the data were available.
- Actual Value - The actual level of achievement, the most current data point for the indicator; also shown in a Color Band to reflect if that value is or is not within our Target for Success zone.
- Target Value - The desired level of achievement for the data indicator.
- Current Trend - The direction of progress is shown by a Color Arrow to reflect our Current Progress status, and also noting for how many data points the direction been occurring.
- Baseline Change % - The percentage of change between the baseline data point and the current data point (actual value); also shown with a Color Arrow to describe Current Progress status.

Actions

Name	Assigned To	Status	Due Date	Progress
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File Attachments

File Name
